

# STIC Search Report Biotech-Chem Library

## STIC Database Tracking Number: 130423

TO: Ilia Ouspenski

Location: 3d74 / 3c70

Sunday, August 22, 2004

Art Unit: 1644 Phone: 272-2920

Serial Number: 09 / 828217

From: Jan Delaval

**Location: Biotech-Chem Library** 

**Rem 1A51** 

Phone: 272-2504

jan.delaval@uspto.gov

Search Notes		
		ac .
		-



#### Delaval, Jan

From:

Ouspenski, Ilia

Sent:

Friday, August 20, 2004 11:21 AM

To:

Delaval, Jan

Subject:

sequence search for 09/828,217

Dear Jan,

please provide INTERFERENCE ONLY search for SEQ ID NO:1 (amino acid) for 09828217.

Thanks,

llia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70

Access DB# 30423

## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name:		Examiner #:	Date:	
' DI NI		Sonal Number	AND DARED DICK E M	A IT
Art Unit: Phone No Mail Box and Bldg/Room Location:	R	Results Format Preferred (cir	cle): PAPEK DISK E-ML	コル
If more than one search is submi	**********	*****		***
Please provide a detailed statement of the s include the elected species or structures, ke willity of the invention. Define any terms t known. Please attach a copy of the cover sl	earch topic, and descr eywords, synonyms, a that may have a specia	ribe as specifically as possible the acronyms, and registry numbers, and meaning. Give examples or rel	e subject matter to be searched.  and combine with the concept o	
Title of Invention:				
Inventors (please provide full names): _				
Earliest Priority Filing Date:				
*For Sequence Searches Only* Please include	le all vertinent informa	tion (parent, child, divisional, or iss	ued patent numbers) along with th	ıe
				ł
	r			
Searcher Phona #:  Searcher Phona #:  Searcher Picked Up: 8 22  Date Completed: 8 22  Searcher Prep 3. Review Time:  Clarical Prep Time: 40	Type of Search  NA Sequence (#)  AA Sequence (#)  Structure (#)  Bibliographic  Litigation  Fulltext  Patent Family	Dialog	ost where '	The control of the co
Online Time: (O	Other			

PTO-1590 (8-01)